AFFROVED FOR RELEASE. US/17/2001 CIA-RDF00-00313R00	0/22910002-8
L 02371-67 DP(e)/DT(m)/T/DP(t)/ETI/DP(k) IJP(c) JD/M/JG/AT/ML ACC NO. PTO 129 (A) SOURCE CODE: UR/0226/66/000/009/011 AUTHOR: Kuzenkova, M. A.; Kislyy, P. S.	70016 +0 B
ORG: Institute of Problems in Material Science AN UkrSSR (Institut problem material ovedeniya AN UkrSSR) TPTLE: Study of sintering sirconium diboride-molybdenum divilicide alloys	
SOURCE: Poroshkovaya metallurgiya, no. 9, 1966, 11-16 TOPIC TAGS: zirconium diboride alloy, molybdenum matteriale containing alloy sintering, Power metal Sintering, Xirconium BASE Alloy, Saintering, Power metal Sintering zirconium diboride alloys with 5, 10 or ABSTRACT: The process of sintering zirconium diboride alloys with 5, 10 or molybdenum disilicide has been investigated. Specimens 8 mm in diameter and molybdenum disilicide powder high were compacted from zirconium diboride and molybdenum disilicide powder sintered at 1400—2000C. The sintering is accompanied by formation of zirconium-base solid solution. A liquid phase forms at temperatures above 18 diboride-base solid solution. A liquid phase, however, disappears	15% 12 mm s and onium OOC and
brings about an intensive shifth age to be sintering process. Silicon evaporation was observed in alloy with 15% at the sintering process. Silicon evaporation was observed in alloy with 15% at the sintering process of the specific distriction. In solid-phase sintering at temperatures up to 1800C, the specific distriction of the specific	mens grow
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CIA-RDP86-00513R000722910002-8

ACC NRi ATTOOPHOL

SOURCE CODE: UR/0363/66/002/012/2139/2144.

AUTHOR: Kislyy, P. S.; Kuzenkova, M. A.

ORG: Institute of the Problems of the Science of Materials, Academy of Sciences

UkrSSR (Institut problem materialovedeniya Akademii Nauk UkrSSR)

TITLE: Some properties of sirconium diboride-molybdenum alloys

SOURCE: AN SSSR. Izvestiya. Neorganicheskiye materialy, v. 2, no. 12, 1966,

2139-2144

TOFIC TAGS: sintered alloy, zirconium, diboride, molybdenum alloy, alloy composition,

-alloy oxidation resistance, alloy thermal shock remistenes

ABSTRACT:

Zirconium diboride powder, containing 80.0% Zr, 18.90% B, 0.56% Cu and 0.11% Fe, was mixed with 5, 10, or 15% of 99.99%—pure molybdenum powder and compacted into ingots which were sintered in an argon atmosphere at 2000—2100C for 2.5—3 hr, furnace cooled to 1200—1400C, and finally cooled in a stream of argon. X-ray diffraction patterns showed that the sintered alloys consisted of a solid solution of molybdenum in sirconium diboride (Zr, B₂), and (depending on molybdenum content) 6.13, 6.21, or 6.27 mol.% of sirconium boride (ZrB) formed from sirconium dodecaboride present in the sirconium

Card 1/2

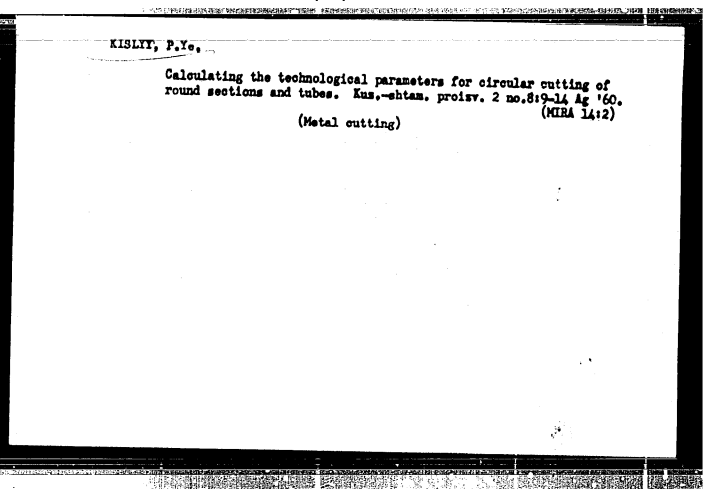
UDC: 546.3-19-831-77-27

ACC NR. AP7002401

diboride powder. The solid solution of Mo in ZrB₂ in the alloys corresponded to the formulas: $(Zr_{0.952} \text{ Mo}_{0.048})B_{1.72}$, $(Zr_{0.902} \text{ Mo}_{0.098})B_{1.47}$ and $(Zr_{0.841} \text{ Mo}_{0.159})B_{1.35}$. The alloys had a respective microhardness of 2082 ± 120 , 1860 ± 140 and 1470 ± 200 dan/mm². The microhardness of ZrB_2 and ZrB in all alloys was 2250 ± 100 and 3570 ± 250 dan/mm², respectively. Alloys with 5, 10 and 15% Mo extruded and sintered at 2200C had a porosity of 5.5-6.2, 6.8-7.5 and 10.2-13.1%, respectively, and an oxidation rate significantly lower than that of pure ZrB_2 . In thermal shock resistance tests (water quenching from 1200C) the alloys with 5, 10 and 15% Mo sustained 8-12, 8-12 and 10-16 cycles, respectively, compared with 2-4 cycles for ZrB_2 . Orig. art. has: 1 figure and 4 tables.

SUB CODE: 11/ SUBM DATE: 230ct65/ ORIG REF: 019/ OTH REF: 012/

Cord 2/2



3/182/60/000/008/002/010 A161/A029

AUTHOR:

Kislyy, P.Ya.

TITLE:

Calculation of Twist-Cutting Operation Parameters for Round Bars and Tubes

PERIODICAL: Kuznechno-shtampovochnoye proizvodstvo, 1960, No. 9, pp. 9 - 14

TEXT: The idea of disrupting round bar metal and tubes by twisting instead of cutting into lengths with press chears had been suggested in 1957 (Ref. 1). This article gives the results of experiments and a theoretical investigation of the process. The twisting device is described in detail. It grips the specimen by its two four-jaw tongs inserted into holding bushings with a hinged lever on. When load is applied to the top, the levers turn the two gripping tongs into opposite direction. The tongs are provided with a wedge-shaped cutting edge. The fracture surface is smooth and accurate. Inserts were used for cutting the takes The device was used with a YMM-50 (UIM-50) test machine. Specimens of 21.5 mm in diameter were cut. A 2,500 kg/m Riehle test machine was also tried, with its three-jaw grips used for gripping. The mathematical analysis of the process was cumbersome, therefore only the finally derived formulas are given for calculating

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Card 1/3

3/182/60/000/008/002/010 A161/A029

Calculation of Twist-Cutting Operation Parameters for Round Bars and Tubes

the necessary torque, twist angle, pressure to be applied. The following conclusions were drawn: 1) Twist cutting is practically possible and no heating or annealing is needed for round bars and tubes of any steel grade and state (except for hardened low-annealed steel). 2) The quality of blanks is better than that of blanks obtained by shearing (no squeezing, no butt face cracks, the butt faces are accurately at right angles to the blank axis). 3) The rupture is nearly simultaneous on the entire cross section, but some plastic shift precedes the rupture, and a definite turn angle is needed to separate a piece of bar (or time). This angle is from 25 to 120°, depending on the depth of incision made before twisting, the friction coefficient, pressure in the grip, mechanical properties of metal and other factors. A machine can be designed that will have no lower work efficiency than press shears. 4) It is advisable to make a circular incision of a depth corresponding to 2 - 3% of the outer diameter. The incision is best to make simultaneously with the twisting by a sharp wedge-shared tool applied at an angle of 60°. The incision improves the surface quality of cut; reduces 2 - 3 times the twist angle needed for rupture and reduces the operation time. 5) The use of inserts is advisable for cutting tubular blanks of lengths

Card 2/3

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Calculation of Twist-Cutting Operation Parameters for Round Fars and Tubes

less than 3D. If the grips are of friction material with a friction coefficient on steel of 0.3 - 0.4, the minimum length of the tubular blank for cutting withcut insert may be reduced to 1.50. 6) The insert must be of a design easily removable from the separated blank (ring), for the tubular blank will be difficult to remove otherwise. 7) When designing the tools or the machine for the process it must be minded that a) eccentricity of grips is not permissible, and b) an automatic device is needed to move the separated blank 2 - 3 mm away from the bar at the moment of rupture, for otherwise the friction on the bar will spail the surface. There are 5 figures and 2 Soviet references.

Card 3/3

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910002-8"

WORITSIN, I.A., doktor tekhn.nauk, prof.; KISLYY, P.Ye., insh.

Free plastic torsion of circular rods. Izv.vys.ucheb.sav.; mashinostr.
no.ll:34-48 *60. (MIRA 14:1)

1. Moskovskiy avtomekhanicheskiy institut.
(Torsion)

8/032/60/026/008/053/046/XX B020/B052

AUTHORS:

Noritsyn, I. A. and Kislyy, P. Ye.

TITLE:

Determination of Mechanical Characteristics of Steel in

Torsion Testing

PERIODICAL:

Zavodskaya laboratoriya, 1960, Vol. 26, No. 8,

PP • 999 - 1006

TEXT: The method of torsion testing and computing the mechanical characteristics from test results, is specified by FOCT-3565-58 (GOST 3565-58). The authors' method of computing the true mechanical characteristics of steel in torsion testing without the conventional complicated and time-consuming graphical differentiation (Ref.5), is described in the present paper. Fig. 1 shows the solidification curves calculated from formula (2): $\tau = \tau_{\theta} + k \ln(\gamma/\gamma_{\theta})$ (where τ denotes the contact stress on the cylinder surface, γ the displacement on the surface of the distorted cylinder, $\tau_{\rm e}$ the contact stress corresponding to the physical elasticity limit, and γ_{θ} the displacement corresponding to Card 1/2

Determination of Mechanical Characteristics of Steel in Torsion Testing

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B020/B052

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the physical elasticity limit), and the experimental points obtained by evaluating the M + γ curves (M denoting the torsion moment) according to equation (1): $\tau = (3M/2\pi R^3) \left[1 + (\gamma/3M) \cdot (dM/d\gamma)\right]$. Table 1 gives the chemical composition and the main characteristics of the steels investigated. Fig.2 shows the torsion curves M - γ of samples with diameters of 20 mm, and the experimental points taken from the diagrams of the machines. A complete agreement was found to exist between theoretical and experimental values. Fig.3 shows the curves of the torsion moments of random units for steel and ideal plastic substances, and the curves of the elasticity moments. Fig.4 gives three kinds of transitions from the elastic to the plastic region in the curves $\tau = \gamma$. V. G. Osipov is mentioned. There are 4 figures, 1 table, and 11 Soviet references.

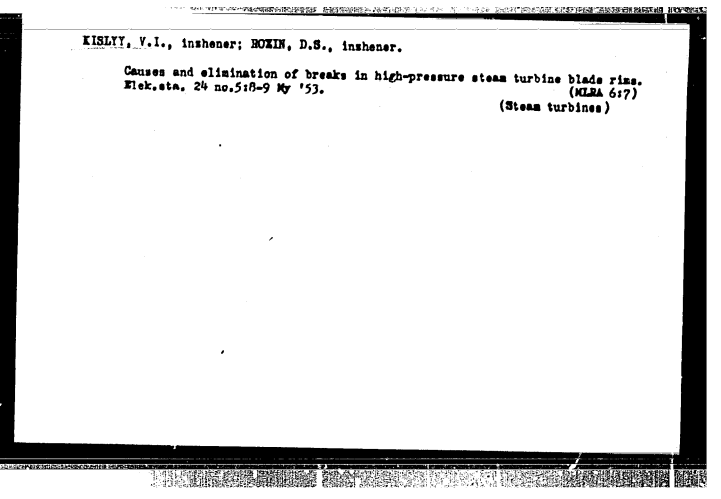
ASSOCIATION: Moskovskiy avtomekhanicheskiy institut (Moscow Automechanical Institute)

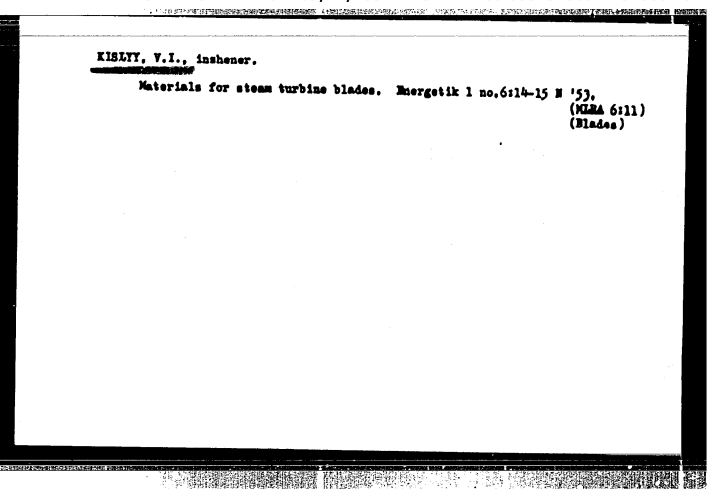
Card 2/2

KISLYY, P. Ye., Cand. Tech. Sci. (diss) "Investigation of Plastic Twisting of Shafts and Pipes in Conformity to Cutting for Stock," Voronezh, 1961, 25 pp. (Moscow Lathe-Instrum. Inst.)

150 copies (KL Supp 12-61, 268).

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Subject USSR/Electricity

Card 1/1 Pub. 29 - 16/18

Authors : Kislyy, V. I. and Branovskiy, M. A.

Title Centering of floor-level turbines

: Energetik, % 8, 35-36, Ag 1954 Periodical

Abstract

In reply to a reader's question, V. I. Kislyy briefly describes a method of centering low-capacity turbines mounted without a pit. M. A. Branovskiy gives a brief reply to a reader's question concerning the use of an

improved vibrometer.

Institution: None

Submitted : No date

Gorrection of vibrations in turbine installations. Elek.sta. 27 no.3:25-31 Mr '56. (NIRA 9:8)

(furbines--Vibration)

. AUTHOR:

Kislyy, V.1. (Bigineer)

SOV/90-58-10-7/25

TITLE:

The conversion of two-cylinder condensing turbines to back-pressure operation. (Perevod dvukhtsilindrovykh kondensatsionnykh turbin na rahotu s protivodavleniyam)

PERIODICAL: Teploenergetika, 1958, No 10 pp. 26-30 (USSR)

· 如此是我的眼睛是是有情報的問題。

ABSTRACT:

The development of heat supply from power stations is retarded by the high capital cost of new sets. However, there are many old condensing turbines in urban and industrial power stations which are not fully used because of their low efficiency. There is, therefore, a tendency to use them for district heating of towns and for industrial heatsupply. The method of operation with impaired vacuum is applicable only to small turbines of up to 6 MW. Recently there has been extensive conversion of condensing turbines to back-pressure operation. In making conversions, the high-pressure cylinder operates as a backpressure turbine; the low-pressure cylinder is cut out and its retor is replaced by a plain shaft. Shen treated in this way, the output of a medium-pressure turbine operating with a back-pressure of about l atm is some 65% of the original rating. The pressure beyond the high-pressure cylinder should not be lower than it was under condensing conditions, else the bending stresses in the blades of the last stages become excessive. If the back-pressure is higher than it was under condensing conditions, the stress on these blades is reduced. At the end of the heating season the turbines can be re-converted to

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The conversion of two-cylinder condensing turbines to back- SOV/96-58-10-7/25 pressure operation.

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condenser operation. When the conversion is made, a pressure regulator is installed and connected to the governor. In a converted turbine the no-load steam consumption is about 10% of the maximum consumption. The need to calculate the natural frequency of the modified shaft is explained. Torsional oscillations may be set up because of asymmetric loading of the generator. Simple and reliable methods of suppressing vibration of the intermediate shaft are discussed. A longitudinal section of a turbine type AK-25-1 after reconstruction is given in Fig.1. The upper half of the reconstructed cylinder is shown in Fig.2. In May, 1957, tests were made in the Chelyabinsk Regional Power Station on a reconstructed turbine type AK-25-1 with a back-pressure of 1 - 1.2 atm and steam consumption ranging from 12 - 100 tons/hr. It operated satisfactorily during four hour tests; the results are given. The turbine power is plotted against the steam consumption in Fig.3. Pears that reduced inertia might cause the reconstructed turbine to overspeed on losing load were not justified. The no-load steam consumption is 12 - 14 tons/hour and the turbine should not be operated in this way for more than 30 minutes. The minimum steam consumption for long-term operation is 45-50 tons/hour. Calculations are made of the fuel economy obtained by converting the turbine AK-25-1; under the conditions given, the

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The conversion of two-cylinder condensing turbines to back-pressure operation.

SOV/96-58-10-7/25

saving in conventional fuel is 4.5 tons/hr and with a 4,500 hour annual heating season, the total fuel economy is over 20,000 tons. At the beginning of the 1957-58 heating season, the reconstructed turbine at Chelyabinsk commenced long-term back-pressure operation and is behaving satisfactorily. The exhaust steam is delivered to system heaters for district heating of Chelyabinsk. Purther examination showed that pass-out and condensing turbines can be similarly converted to increase the amount of steam available for district heating. Thus, a turbine type AT-25-1 can deliver 152 tons/hr of steam for district heating. The house service electric power consumption falls and the power output is only reduced to 23 MW. The reconstruction is simpler and cheap r than in the case of turbine type AK-25-1 because there is no need to reconstruct the high-pressure cylinder. In some cases it is advisable to convert some of a group of turbines in order to cover the base heat-load. Calculations of the effectiveness of conversion for Heat and Electric Power Station Ne.11

Card 3/4

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THE REPORT OF THE PROPERTY OF

The conversion of two-cylinder condensing turbines to back-pressure operation.

SOV/96-58-10-7/25

of one turbine type AT-25-1 showed a fuel economy of 4,500 tens a year. At present, conversions of this kind are being made in ten or twolve power stations. There are 3 figures and 5 Sovietances.

ASSOCIATION: Hildstry of Electric Power Stations (Clavenergoremont MES)

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SOV/91-60-3-2/2-25

AUTHOR:

Kislyy, V.I., Engineer

TITLE:

Modernization of Steam Turbines

PERIODICAL:

Energetik, 1960, Nr 3, pp 34-38

ABSTRACT:

The author briefly describes a number of measures worked out by the Tsentral noye konstruktorskoye byuro (Central Designing Office) of the Glavenergostroyprom of the MSES for the modernization of operating turbines. Devoid of any specific technical data, this article is intended as one elucidating the subject matter to general readers employed in the power engineering field. It enumerates the principal tasks in the modernization of steam turbines, and describes in general terms the ways of reaching this goal. The principal objectives of the modernization of turbines are these; to increase the reliability of turbo-units, to prolong the intervals between the overhauls from 1 to 2-3 years, to reduce the downtime of equipment, of the attending personnel, the expenditure of spare parts, and to increase the economy of operations. The principal task is to utilize the turbines to their full capacity, and to convert them to back pressure operation, for the purpose of employing their thermal poten-

Card 1/3

Modernization of Steam Turbines

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tial for serving the requirements of heating. The Khar'kovskiy filial (Khar'kov Branch) of the above mentioned Central Designing Office has already reconstructed the steam passages totaling a 1,500 Mv capacity. It has also designed a new thrust bearing, in which the 1 ad is evenly distributed. It has a double-row system of rocking blocks. Moreover, the TsKB has established that recurrent troubles with gear transmissions of the BBC, English Electric, Lang, and other turbines, do warrant their entire elimination and a replacement by a system of hydraulic regulation, which facilitates the remote control at the same time. The author describes various ways of improving the economical factors, and of increasing the initial parameters of turbines, e.g. from 26 atm, 375°C to 29 atm, 400°C, and of the conversion of the condensation turbines to the back-pressure operating conditions. With regard to the two-cylinder turbines, this can be achieved by way of dispensing with the low-pressure cylinder and the condensation system. This method was used by the Chelyabinsk GRES in 1957, and showed great reliability and efficiency of operations. One AT-25-1 turbine was similarly reconstructed at the TETs-11 of the Mosenergo in 1958. The Khar'kov Branch of the above mentioned Central Designing Office has already worked out a plan of : lernizing turbines in the Sverdlovenergo, Chelyabenergo, Permenergo, Mosenergo, Donbassenergo, and other power supply systems. Table on page 37 presents

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Modernization of Steam Turbines

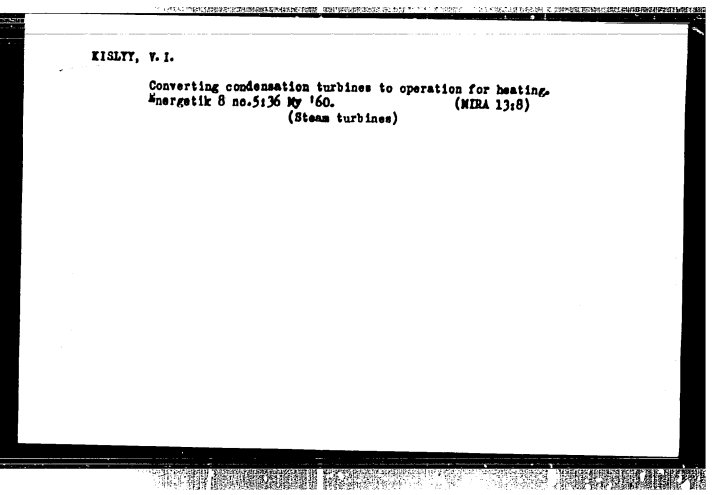
SOV/91-60-3-2/2-25

a compilation of data on the turbines already modernized. The table shows that the specific expenditure of fuel was cut down by 2.6 - 9.4%. Concluding the article the author states the modernization of the AT and AP turbines, for the conversion of same to back-pressure operating conditions, should be made during the winter months. Where the modernization of turbines is properly prepared and organized, there would by no negative repercussions on the operations of the given power plant. Financial advances will be recovered in not more than 1.5 years.

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KARAMZIN, A.P., inzh.; KISLYY, V.I., inzh.; MARINOV, A.M., inzh.; MIRENBURG, L.A., inzh.; RAUZIN, L.M., inzh.; SAGALOV, M.I., inzh.

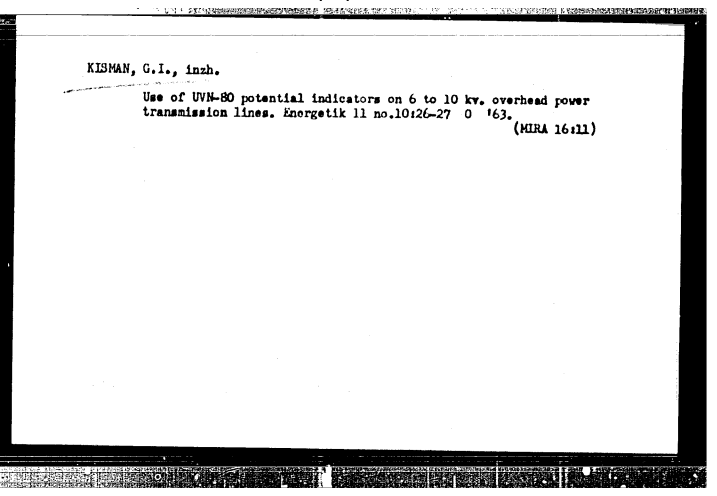
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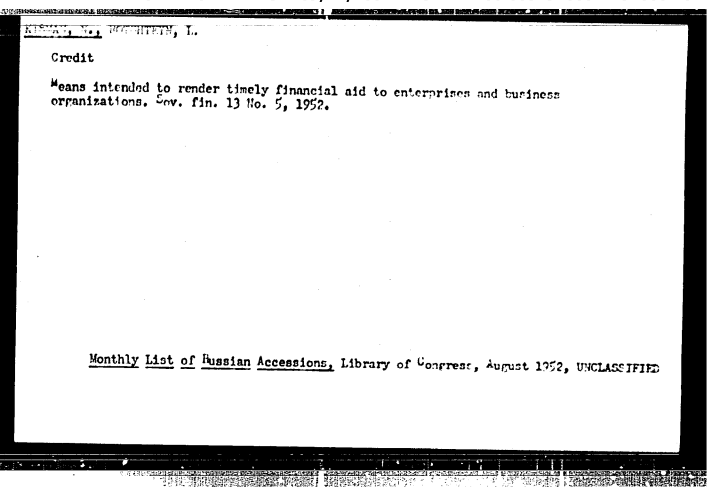
The 110 kv. electric substation with a low-power transformer.

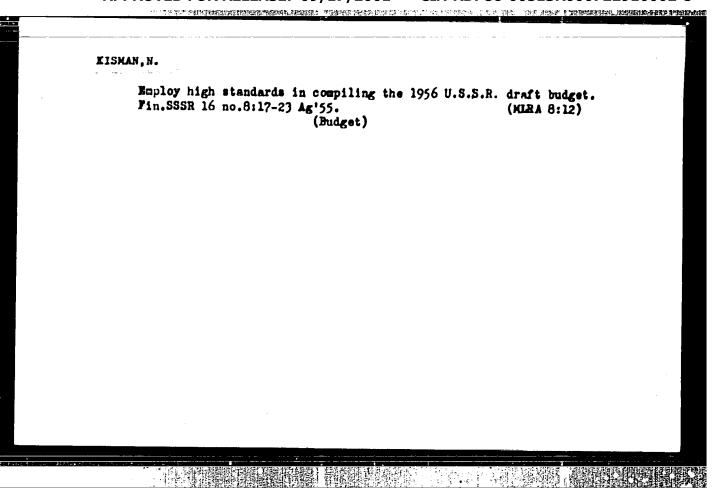
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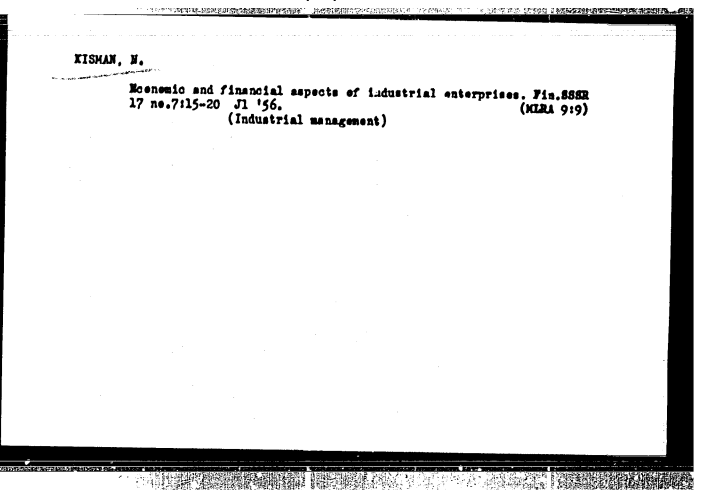
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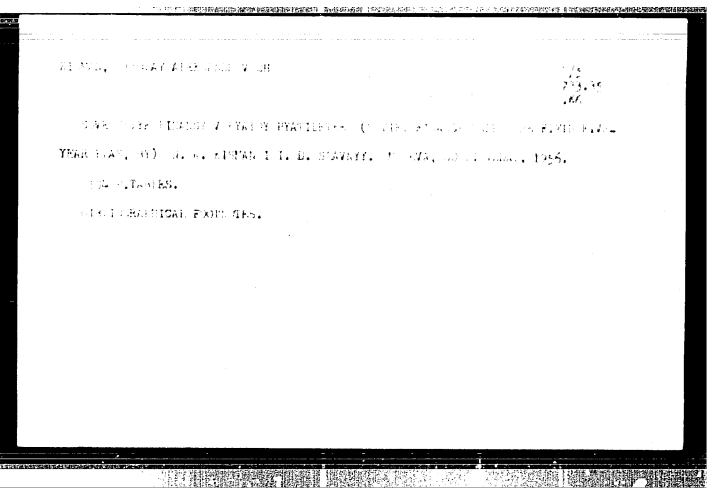
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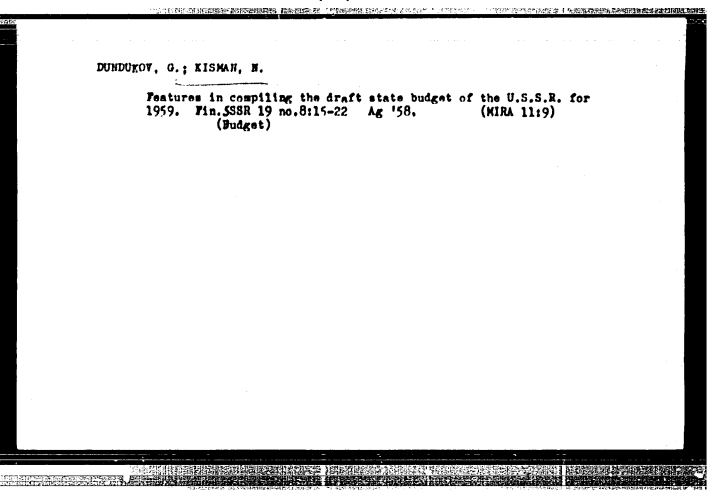


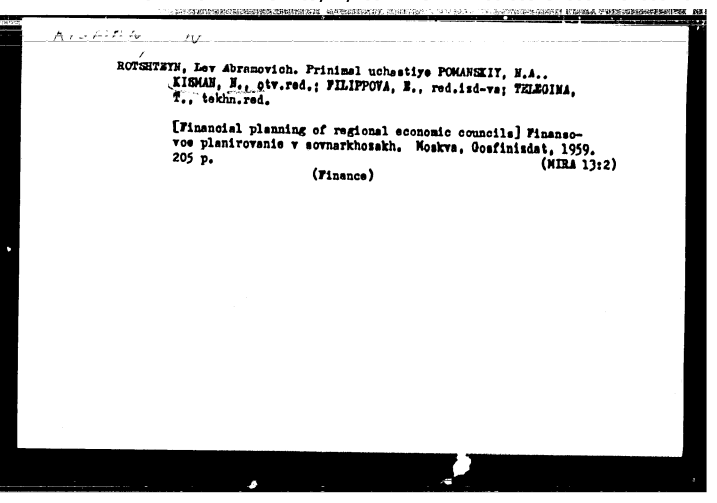








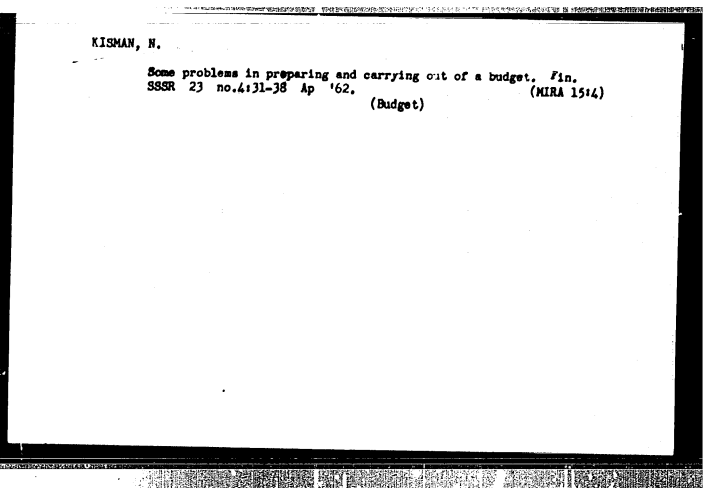




ROTSHTEYN, Lev Abramovich; KISMAN, M., otv. red.; FILIPPOVA, E., red. izd-va; TELEGINA, T., tekhn. red.

[Working capital in regional economic councils; organization and planning] Oborotnye sredstva v sovnarkhozakh; organizatsiia i planirovanie.

Moskva, Gosfinizdat, 1961. 110 p. (MIRA 14:8)



"Chromatography of fatty acids. I. Abscrptive chromatography." clelrezesi Içar, Padaçent, Vol. 8, No. 5, Kay 1954, p. 135.

SO: Eastern European Accessions List, Vol. 3, No. 11, Nov. 1954, L.c.

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TORBAGYI KOVAK, Laszlo; KISMARTOH, Karoly; KOTTASZ, Jozsef

Improvement of the methods for technical control in the food industry. Elelm ipar 13 no.1:15-16 Ja 159.

- 1. Magyar Szabvanyugyi Hivatal (for Torbagyi Novak).
 2. Muszaki Egyetem (for Kismarton).
- 3. Fovarosi Vegyeszeti Intezet (for Kottasz).

KISMAKTON, K.		
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	21. Separation of fatty acids by pattition chremate	
	0, 1955, Na. Transport (Grimetti // ar Vol.	
	alkoxysilane and on paper. Tilose was mixed to the	
	their binary mixtures proved successful by both column	
	Paper chomatricaphy experiments were undertal a	
	reversed' stationary phase and with a water rep long He values of the individual fatty acids were remarkably that to one as the first terms of the	
	by themselves. The chromatographic separation of the long chain futly neids was greatly influenced by the act caption of the solvent and solution.	
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MISHARTON. E. Development of methods of technical central in the food industry. p. 15.

Monthly list of Ea t European Accessions (EEAI) 10, Vol. 6, No. 5, Hay 1959, Unclass.

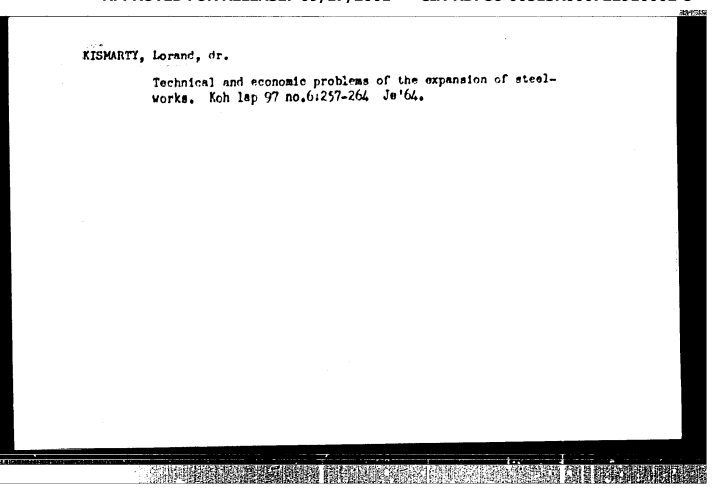
KISHARTON, Karoly

Analytical research and control methods for detecting changes occurring in foods by physical treatment. Elelm iper 13 no.7:233-234 J1 159.

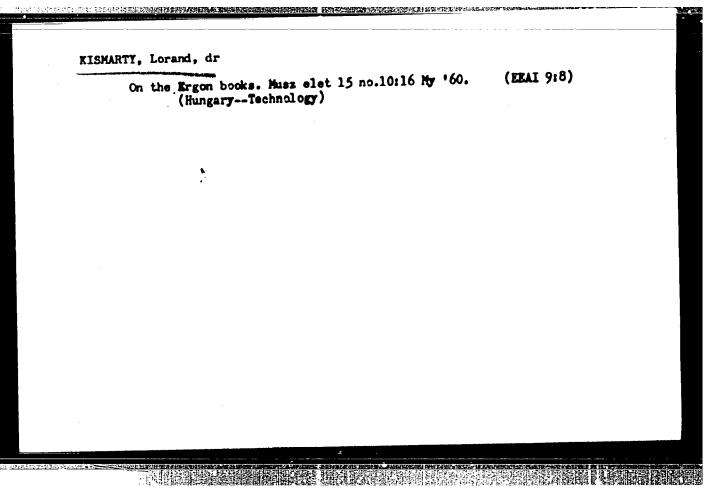
Picture, L.

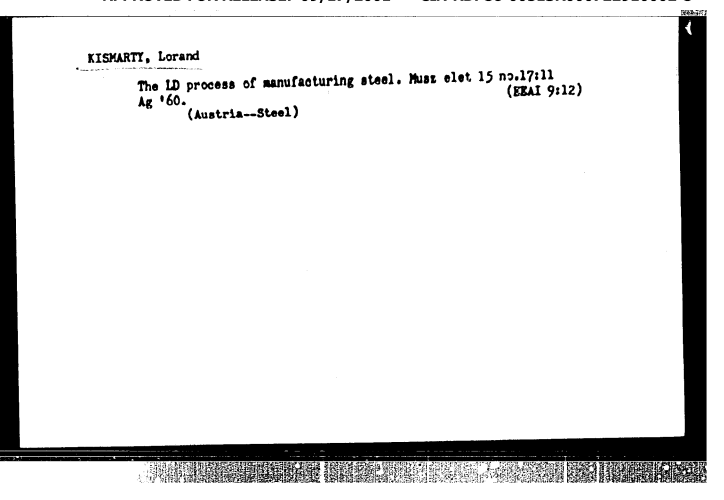
"Ferenc Fabry, Certified Metallurgical Engineer (1892-1954); or Chitury", p. 226, (Bollamati Parch, Vol. 9, No. 6, Nuc 1956, Bull, est, Nung ry)

CC: Centraly Hist of Hast Duropean Acceptions (FOA), HC, Vol. 4, No. 3, March 1955, Uncl.



EMT(t)/ETI JD) 1, 46640-66 HU/0014/66/000/004/0153/0157 SOURCE CODE: ACC NR: AP6026078 AUTIKR: Hossen, Hiklos (Doctor); Kismarty, Lorand (Doctor) CRG: none TITLE: Programming the investments for long-range development in the ferrous metallurgical industry by mathematical methods SOURCE: Kohassati lapok, no. 4, 1966, 153-157 TOPIC TAGS: mathematic method, metallurgic industry, cost estimate, ferrous metal, industrial devalopment ADSTRACT: The purpose of this paper is to describe mathematical techniques employed in calculating the investment pattern for the Hungarian ferrous motallurgical industry for the next 20 years yielding the optimum results. The goal was an 80% increase in total output, raising the per capita annual consumption to 480 kg. Any facilities to be replaced owing to obsolescence were taken into account. The total amount to be invested was over 32 billion Forints. Financing was to be from domestic resources only. The mathematical formulation of the optimization problem was described and applied to the calculation for the program involving the fastest possible completion of investments that have already been started. A computer was used (Mational Elliott 803B). The program may be applied to other similar calculations also. Orig. art. has: 2 figures and 30 formulas. 36,646/ JPRS: SUEM DATE: SUB CODE: 11 12 / ajo Card





KISMARTY, Lorand, dr. Foundations of the calculation of prime cost and the price system of iron metallurgic products. Koh lap 93 no.12:559-565 D 160.

They work without motor accidents. Tyl i snab. Sov. Voor. Sil 21 no.9:77.80 S '61.

(Transportation, Hilitary)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910002-8"

	17. 17.5 工程的影響。特別的學術學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學學	PESA
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USSR/Microbiology. Microbes Ththogenic for Man and Animals

Abs':Jour : Ref Zhur-Biol., No 13, 1958, 57799

Author

: Kis'minskiy A. S.

THE REPORT OF THE PROPERTY OF

Inst

: Not given

Title

: Epidemiological Outbreak of Listerellosis

Infection

Orig Pub

: Zh. mikrobiol., epidemiol. i immunologii,

1956, No 8, 25-30

Abstract : No abstract

Card 1/1

86

DUL'NEV, C.N.; KAGANUV, M.A.; KISHER, I.S.

Fundamentals of heat transfer by radiation by A.C.Hlokh. Reviewed by G.N.Dul'nev, M.A.Kaganov, I.S.Liaker. Insh. -fis. shur. 5 no.10: (MIRA 15112) 130-131 0 '62.

(Heat—Transmission) (Heat—Radiation and absorption)

(Blokh, A.C.)

CRICYALIS, A.A. [Grigelis, A.], kand. geol.-min. nauk, Atv. red.;
VONSAVICHYUS, V.P. [Vonsavicius, V.], red., GUDYALIS,
V.K. [Gudelis, V.], red.; DALINKEVICHYUS, I.A.
[Dalinkevicius, J.], red.; KAZAKOVA, V.A., red.;
KISNERYUS, Yu.L. [Kisnerius, J.], red.; CHEFULITE, V.A.
[Cepulyte, V.], red.; ASSOVSKIY, A.N., glav. red.

[Study of the geology of the U.S.S.R.] Geologicheskaia izuchennost! SSSR. Glav. red. A.N.Assovskii i dr. Vil'nius, AN Litovskoi SSR. Vol.43.[Lithuanian S.S.R.; the period of 1800-1955] Litovskaia SSR; period 1800-1955. No.1. [Fublished works] Pechatnye raboty. 1962. 257 p. (MIRA 17:8)

1. Institut geologii i geografii AN Litovskoy SQR (for Grigyalis).

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910002-8"

```
GARUNKSHTENE, S.S.[Garunkstiene, S.]; CRIGYALIS, A.A.[Grigelis, A.],
kand. geo.-miner. nauk; VONSAVICHYUS, V.P.[Vonsavicius, V.],
red.; CAYGALAS, A.I.[Gaigalas, A.], rod.; DALINKEYICHYUS,
I.A.[Dalinkevicius, J.], red.; KAZAKOVA, V.A., red.;
KISNERYUS, Yu.I.[Kisnerius, J.], red.; CHEPULITE, V.A.
[Cepulyte, V.]., red.

[Study of the geology of the U.S.S.R.] Geologichenknia izu-
chemnost' SSSR. Vil'nius, Mintin. Vol.43. No.1. 1944. 244 p.

(Mi.44 18:10)
```

ALLANDER TO YU. L

KISNERIUS, J.

Lithologic characteristics of Albian and Cenomanian layers of the Lithuanian SSR.

p. 69 (Lechemas, Gersonas) No. 2, 1957, Vilnius, Lithuania

SO: MONTHLY INDEX OF EAST EUROPEAN ACCESSIONS (EEAI) LC, VOL. 7, NO. 1, JAH. 1958

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910002-8"

Ernh. KISHERVIE, Yu. L.: Mychar Geolog-Mineralo Sci (diss) -- "Middle and Epper Jurassic and Cretaceous (Alb-Senoman) deposits of the Lithuanian SSR and their lithological investigation". Vil'mous, 1958. 2h pp (Min Higher Educ 188P, Vil'nyus State II im V. Kapsukas), 150 copies (KL, No 6, 1950, 199)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910002-8"

PELYUKAL, K.K.[Beliukas, K.], akademik, red.; GRIGYALIS, A.A.
[Grigelis, A.], kand. geol.-miner. nauk, red.; GUDELIS,
V.K., kand. geol.-miner. nauk, red.; KISNERYUS, Yu.L.
[Kisnerius, J.], kand. geol.-miner. nauk, red.;
KARATAYUTE-TALIMAA, V.N.[Karatajute-Talimaa, V.], kand.
biol. nauk, red.

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[Problems of geology in Lithuania] Voprosy geologii Litvy. Pod red. A.A.Grigialisa i V.N.Karataiute-Talimas. Vil'nius, 1963. 623 p. (MIRA 16:11)

1. Lietuvos TSR Mokslu Akademija, Vilna, Geologijos ir geografijos institutas. 2. AN Litovskoy SSR (for Belyukas).

(Lithuania—Geology)

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910002-8"

KISO	F, A.	
p. 1	logy in Viticulture with Reference to the Breeding of a Frost-Resistant Grape Plant." B5. Bratislava, Vol. 6, 1951.	
50:	East Muropean Accessions List, Vol. 3, No. 9, September 1954, Lib. of Congress	
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CZECHOSLOVAKIA/Cultivated Plants - Fruits. Berries.

и-6

Abs Jour

: Ref Zhur - Biol., No 7, 1958, 30071

Author

: Kison, A.

Inst

: The Institute for Viticulture and Wine Making, Slovskian

Academy of Sciences.

Title

: The Results of Experimental Trimming and Training of

Grapes Vines.

Orig Pub

Sbor. Ceskosl. akad, Zemed. ved. Rada-Rostl. vyroba,

1956, 29, No 4, 330-346 (Slovakian; res. Russ., Eng.,

Ger.)

Abstract

: Dased on experiments on grape cultivation methods rade at

the Institute for Viticulture and Wine-Making of the Slovenian Academy of Sciences and at experimental stations, recommendations are given on methods of training various grape varieties and the densities of planting. Triming

according to variety is indicated.

Card 1/1

CZECHOSLOVAKIA/Cultivated Plants - Fruits. Barries.

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Abs Jour : Ref Zhur Biol., No 18, 1958, 82555

berries. The most favorable rootstocks are Berlandiyeri and Ripariya TK 5/BB, and for clayey soils Ripariya portalis. The productivity at the Scientific Research Institute was 110 centners/ha. Sugar content was from 19 to 240 Kl according to fefractometer; acids were 6 - 70/00. Pruning is usually done to the extent of 2-3 eyes. With a furious growth, a single vine may be left. It is not very susceptible to winter frosts. The variety is soitable for vine and table. -- Ye.A. Parshina

Card 2/2

MICCH, S.

SURGALE, Given Names

Country:

Czechoslovakia

Academic Degrees:

/not given/

Affiliation:

/not given/

Source: Bratislava, Farmaceuticky Obzor, Vol XXX, No 4, 1961, pp 103-105.

"120th Anniversary of the Death of Serturner, the Discoverer of Data: Morphine."

CIA-RDP86-00513R000722910002 APPROVED FOR RELEASE: 09/17/2001 STEPANOVEC, June KENNE, Stading ABSOLUMINA, Class

1. Joyl. of Medical Mountainty and Immunings, Family of Medicine mine their, (Kototra Isharshaj mikrobiologio a farmologio kal Subsity University Homeushohe), Suntialore (for 1); 2. In Releatifie Recented Labo utary (Yodschovychume laboratorius immelegie), Fac. of Med., Commiss Univ., Routisiava (for ?)

Martin, Historia, No 12 (Docuber) 1966, pp 909-919

"Mody on the conditions for detecting Enthryola activity in entracte of polymorphumelous lowestres of publica."

A. KISOUSI.

"We Should Utilize Industrial Waste Products." p. 31 (Utitol Lapia. Vol. 5. no. 8 1953 Budapest.)

Vol. 2, no. 9
S0: Monthly List of East European Accessions./Library of Congress, Sept, 1953, Uncl.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910002-8"

KISORSI, A.

"How to lengthen the durability of accumulators." p. 6. (AUTO HUTCH, Vol. 6, no. 9, May 1953. Budapest.)

So: Monthly List of East European Accessions, Vol. 2, #8, Library of Congress August, 1953, Uncl.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910002-8"

So: Monthly List of Sast Suropean Accessions, (SEAL), 10, 701. 4, to. 1., Det. 1955, Uncl.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910002-8"

KISORSSY, Aladar

Accumulator: the motorist's Cinderella. Auto motor 14 no.13:20 6 J1
162.

1. Erdogazdasagi Akkumulatoruzem dolgozoja.

KISORSY, Aldar

Care of village motorists. Auto motor 16 no.24:20 21 D 163.

1. Orszagos Erdeszeti Foigasgatosag akkumulatoruzemenek vezetoje.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910002-8"

BULGARIA

I. IVANOV, First Tuberculosis Hospital (Purva tuberkuloznata bolnitss) Chief Physician (glavni lekar) Dr. A. KISOV, Sofia.

"Dynamics of Tuberculin Allergy in Adult Tuberculosis Patients."

Sofia, Huvremenna Meditsina, Vol 13, No 10, 1962; pp 8-14.

Abstract [English summary modified]: Evaluation of degree of response to Pirquet (antigen diluted 50% with alcohol) done at 3-4 week intervals in each of 42 male and 93 female patients (total 467 tests); correlation with treatment results (mainly isonissid); clinical details, discussion. The variability of the reaction at various times in the same person is stressed. Four tables, no references.

1/1

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910002-8"

K15'0V, B. POPKIROV, St.; DISHLIEV, B.; KIS'OV, B. Clinical value of arteriography in vascular deseases of the extremities. Suvrem.med., Sofia no.6:79-85 155. 1. Iz Klinikata po fakultetska khirurgiia surologiia (direktor: red.dote. D. Ploskov) pri Visshiin aeditsinski instituta I.P. Pavlov Plovdiv. (VASCULAR DISEASES, PERIPHERAL, diagnosis, arteriography) (AMGIOGRAPHY, invarious diseases, vasc.dis., peripheral)

DIMITROV, St.; KIS'OV, B.

Nodular goiter in Bulgaria and its surgical treatment. Nauch. tr. vissh. med. inst. Sofia 41 no.2:1-12 162.

1. Predstavena ot prof. St. Dimitrov. (GOITER)

KIS'OV, B.; KARAIVANOV, K.

Diverticula of the female urethra. Khirurgiia (Sofiia) 16 no.5:431-435 163.

1. Vissh meditsinski institut - Sofiia, katedra po bolnichna khirurgiia. Rukovoditel na katedrata: prof. St. Dimitrov.

(URETHRA) (DIVERTICULOSIS) (SURGERY, OPERATIVE)

(GYNECOLOGY)

DIMITROV, St., prof.; BARV, B., dotsent; KIS'OV, B.

一个位于1000-100的是其代数数11.20000-400年1200日中的国际程序的《中国的国际》,如果经验证的目标。1001年,1001年

Surgical therapy of endemic goiter. Thirurgia 15 no.5/6: 450-454 162.

1. Vissh meditsinski institut - Sofiia. Katedra po bolnichna khirurgiia. Zav. katedrata: prof. St. Dimitrov. (GOITER surg)

MISCY, I.; KCHS MANTING, V.

For wider application of experimental methods in the helparian rachinery industry, p. 20 Teknika Vol. 7, No. 5, 1958. Sofiia, Bulgaria.

Monthly Index of East European Accessions (EEAI) LC, Vol. 7, No. 10, Cct. 58

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910002-8"

"APPROVED FOR RELEASE: 09/17/2001 CIA-RI

CIA-RDP86-00513R000722910002-8

K.Sh.7, The, protected them, in Aller's Technical study of the raw. Il by Acquistant Professor Volke Garbey, Durvotetel prof. 7 no.5:18-19 3-0 164.

1. Mathinary and Electrotechnical Institute, Sofia (for Midroy). 2. 123 dehamyri" State Industrial Enterprise, Sofia (for Modathiev).

Bulgaria/Military B-561

KIB'OV, Z., Mayor/Med Serv; author of an article entitled
"Our Experience in the Operative Treatment of Thyroid
Gland Diseases." (Yoenno Meditsinsko Delo, Sofia, May 61,
pp 38-43)

24
(1)

```
IVANOV, V.; HILMIKOV, K.; TSOLOV, H.; ALEKSAHDROVA, E.; TSAHKOV, I.; HECHKUHGV, K.;
        KHAHAHDZHINY, K.; RAIAHAHOVA, V.; KOBTOV, D.; KIS'OVA, A.
        Results of the treatment of epilepsy using E. I. Karmanova's method.
        Suvrem. ned., Sofia 9 no.7:49-56 1958.
        1. Is NIPI i Okrushnite psikho-nevrologichni dispanseri vuv Vratsa,
        Ruse, Khaskovo i Stara Zagora.
                (MPILMPSY, ther.
                     modium bromide with calcium chloride & adenoside (Bul))
                (BROWIDES, ther. use
                     sodium bromide in epilepsy, with calcium chloride & adenoside
                     (Bul))
                (ADONIS, ther. use,
                     epilepsy, with sodium bromide & calcium chloride (Bul))
                (CHIORIDES, ther. use,
                     calcium chloride in epilepsy, with sodium bromide & adenoside
                     (Bul))
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APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910002-8"

KIZZVM COUNTRY i Czechoslovakia C CATEGORY AES. JOUR. : AZKhim., No. 1959, No. 85653 AUTHOR 1 Kisova, L.; Cuprova, V. IFW. : Study of Equilibria in Aqueous Solutions TITLE Containing Complex Cyanides of Nickel and Copper and Pree Potassium Cyaniae. ORIG. PUB.: Collect. Czenhosl. Chem. Cornuns, 1959, 24, No 3, 862-868 : See AZhKhim, 1959, No 18, (395). TOARICHA CARD:

APPROVED FOR RELEASE 09/17/2001 CIA-RDP86-00513R000722920002

CHELL SCHOOL MALIA

KISOVA, L; TVARUZEK, P.

Institute of Theoretical and Physical Chemistry of Eurkyne University (Institut fuer theoretische und physicalische Chemie, Eurkyne-Universitaet), Erno (for both)

THE ATTENDANT WHITE PROPERTY OF THE PROPERTY OF THE PARTY OF THE PARTY

Prijac, Collection of Openholovic Chamberl Journal attons, No 10, 1365, pp. 3565-3563

"Alternating Current Folurography of Tris-L, L'-Dipyridyl-Chromium(III) Tons."

2

KISOVA, L.; JAKESOVA, M.; FISCHER, O.

CSUR

Institute for Theoretical and Physical Chemistry, Purkyne University, Brno (for all)

Prague, Collection of Czechoslovak Chemical Communications, No 12, 1962, pp 2854-2863

"Altornate Current Polarography of Rhodanocomplexes of Chromium"

(3)

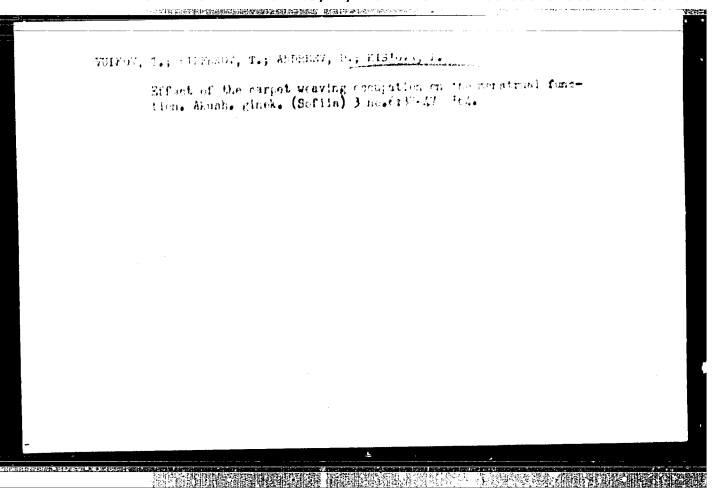
APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910002-8"

KISOVA, L.; JAKESOVA, M.; FISCHER, O.

THE TAX THE PROPERTY OF THE PERSON OF THE PE

Alternating current polarography of thiocyanate complexes with chronium. Coll Cs Chem 27 no.12:2854-2863 D '62.

1. Institut für theoretische und physikalische Chemie, Purkyne-Universitat, Brno.



KIS'OVA, Swilena, insh.

On a level with the front-rankers. Tekstilna prom 12 no.3:
2-3 '63.

。 「国家公司中心社會主義國際的研究之前,中國部門、共和國大阪公司等」主義政策的任任政治等。 「中國、日本

KIS'OVA, Svilena, inzh.

Council for Ceordination and Technical and Economical Analysis.

Tekstilna prom 12 no. 6: 29-31 '63.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910002-8"

KISOVEC, A.

"Kosava, the first highly efficient domestic two-seated glider," Narodna Krila,
Reograd, Vol 6, No 2, Mar./Apr. 1953, p. 2.

SO: Eastern European Accessions List, Vol 3, No 11, Nov 1954, L.C.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910002-8"

KISOVEC, A.

"Results of research with the Kosava glider," Narodna Krila, Geograd, Vol 6,
No 3, May/June 1953, p. 7.

SO: Eastern European Accessions List, Vol 3, No 11, Nov 1954, L.C.

RIESZ, Ede,dr.; ELIAS, Lasslo, dr.; KISPAL, Margit, dr.

Clinical data on brucellosis of the joints in three cases.

Magy. belorv. arch. 7 no.6:190-192 Dec 54.

(JOHMS, diseases brucellosis (Hun)

(BRUCELLOSIS, joints (Hun)

ALTAI, Magda, dr.; BAKOS, Laszlo, dr.; KISPA., Margit, dr.; RICHTER, Andras, dr.; REISZ, Ede, dr.; SCHULHOF, Odon, dr.

Experiences in the treatment of degenerative joint diseases with cartilage- and bone marrow extracts. Orv. hetil. 106 no.45:2135-2138 7 N '65.

1. Orszagos Reuma es Furdougyi Intezet es XI. ker. Szakorvosi Rendelointezet.

TO THE STREET WHEN THE STREET WELL AND THE STREET

HUNDARY

RIESZ, Ede. Dr., KISPAL, Margit, Dr.; National Institute for Rheumatic Diseases and Balmeology, "A" Department for Rheumatic Diseases (Orozagos Rheuma es Furdougyi Intezet, "A" Rheuma Osztaly).

"Vertical Traction in the Treatment of Discus Hermia."

Budapest, Orvosi Hetilap, Vol 103, No 48, 2 Dec 62, pages 2280-2283.

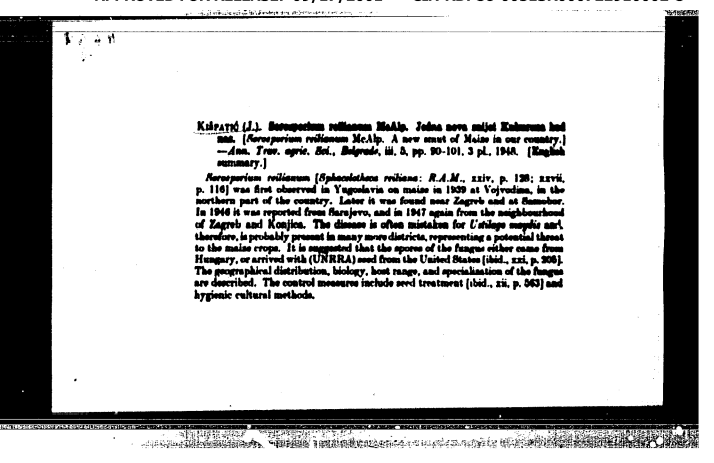
Abstract: [Authors' summary modified] The authors discuss the pathomechanism of disc hernis and treatment of it with a modification of the Fraser apparatus for vertical traction along with the results obtained. The use of vertical traction was most successful in the treatment of acute and subacute sciatic neuralgia due to compression. It is also recommended for cases of osteochondrosis, spendylosis, developmental defects, post-traumatic torsion scoliosis and recitive back pains after laminectomy.
[1] Hungarian, 12 Western references]

RIESZ, Ede, dr.; KISPAL, Margit, dr.

Vertical traction in the therapy of lumbar disc herniation. Orv. hetil. 103 no.48:2280-2283 2 D 162.

1. Orszagos Rheuma es Furdougyi Intezet, "A" Rheuma Osztaly.
(INTERVERTEBRAL DISK DISPLACEMENT) (TRACTION)

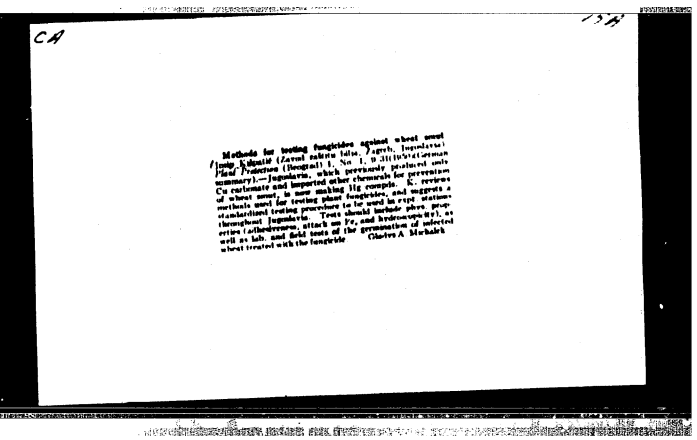
APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910002-8"



Nulratic (J.). Piegovest Cinite (Alternacia standae Page). [Pipotting of Zinnia [Alternacia standae Page).] -(Blan, her., proceed., Nor. II, B (1945 1949), 3-9. pp. 3-9. [100]. [English estamaty.]

Alternacia standae [R.A.M., 21, p. 192; 23, p. 359; 25, p. 160] is widespread and destructive on Zinnia in Vagantavia. The optimum temperature for growth of the fungue and equivalation on until agar and mait reprince agar is about 23° (1.6, likd., 23, p. 360), for the germination of the ornical hertween 27 and 37°, and for the spread of the disease on young plants 22° to 26°. The pathogenicity of the fungue has been confirmed. The percentage of young plants hilled in heavy soil is much higher than in a light one.

During the need with various necessary fungicialse gave anxietarizery, though not complete control, germians and receivan [2 to 3 gm. per kg. ever) being the most offective. Hetter control was obtained by seed immersion, but this decreased germination. A 30-malute immersion in O. 1 per cent. creama gave complete control with 64° per cent. grounination. In the field the disease can be controlled by two or three sprays with 1 per cent. Bordeaux mixture.



"APPROVED FOR RELEASE: 09/17/2001

CIA-RDP86-00513R000722910002-8

Kispatic, J. & Luurs (V[sna]). Praina miles Kururusa. [Head smut of Maise.]—
Zaala. Bidje [Plant Prot., Beggrad]. 1938, 12, pp. 18-29, 1962. [English summary.]

In studies at tha Institute for Plant Protection, Zagreb, on the hiology and control pp. 280 and R.A.M., 24, p. 130] the chlamyologoree of the fungus were found to be germinate in Fabruary and March, but the majority started in April when term paratures were higher. With the aid of the Reed, Swabey, and Kolk infection method [6, p. 848], the optimum temperature for infection of maise seedlings was

KISFATIC, J.

KISTATIC, J. Development and value of new fungicides. p.85

Vol. 4, No. 5, May 1955

KEMIJAU INDUSTRIJI

SO: Monthly List of East European Accessions, (EEAL), LC, Vol.5, No.3 March, 1956

YUGOSLAVIA/General Division - History. Classics. Personalities. A-2

Abs Jour : Ref Zhur - Biologiya, No 7, 10 April 1957, 25689

Author : Kispatic, Josip

Inst :

Title : In Memoriam of Professor Dr. Gustav Gassner

Orig Pub : Zashchita bilya, 1955, No 30, 114-115

Abst : No abstract.

Card 1/1

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910002-8"

EDGIALID, J. Tentutive protective treatment of tends long analist decay (liscoloration, functions, for un). p. (C. Vol. 79, No. 3/4, Mar./Apr. 1955 SUMARKI LIST ACRICULTURE Zagreb

So: MONTHER LIST OF EAST EUROFEAN ACCESSIONS, (MEAT), IC, Vol. 4, No. 9, Sept. 1955, Uncl.

至了《中华大学的部分公司指述中国观察的中央的部分。 ISSN 2012年至了1012年,1013年,1013年(1013年),1013年

KISPATIC, J.

Means of spraying fruit trees in winter. p. 256. (Kemija U Industriji, Vol. 5, no. 10, October 1956. Zagreb, Yugoslavia)

SO: Monthly List of East European Accessions. (EEAL) LC. Vol. 6, No. 7, July 1957. Uncl.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910002-8"

KISPATIC, J.

Resistance of "black-heart" ash (Fraxinum angustifolia Vahl.) to fungi. p. 587. SUMARSKI LIST. (Drustvo sumarskih inzenjera i tehnicara FNR Jugoslavije) Zagreb. Vol. 79, no. 11/12 Nov/Dec. 1955

So. East European Accessions List Vol. 5, No. 9 September, 1956

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910002-8"

KISPATIC, J.

Chemical means of word preservation. p. 97. (Drvna Industrija, Vol. 7, no. 6/8, June/Aug. 1956. Yugoslavia)

SO: Monthly List of East European Accessions (EZAL) LC, Vol. 6, no. 7, July 1957. Uncl.

YEGGSLAVIA/Plant Diseases - Diseases of Forest Species.

0-2

Abs Jour

: Ref Zhur - Biol., No 7, 1958, 30182

Author

: Kispatic, Josip

Inst Title

: A Description of the Acerose Loaf Type Caused by

Lophodermium pinnstri Chev. in the Pine Tree.

Orig Pub

: Summeski list, 1956, 80, No 7-8, 209-211.

Abstract

: No abstract.

Card 1/1

1.17 (1911) [1912] [19

KISPATIC, J.

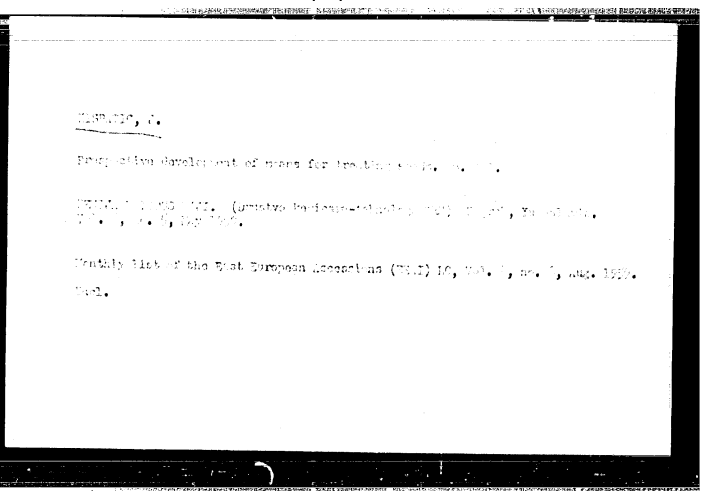
The effect of copper fungicides and carbamates on the development of grapevines. Kemija. p. Al7.

KEMIJA U INDUSTRIJI. (Drustvo kemicara-tehnologa MiR) Zagreb, Yugoslavia, Vol. 7, no. 1, Apr. 1958.

Monthly List of East European Accessions (EFAI) LC, Vol. 8, no. 6, June 1959.

Uncl.

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GOMBAY, L.; LANO, J.; KISPETER, J.

Change of photoelectric current of double-dosed cadmium sulfide photoconductors in the air and vacuum. Acta physichem Szeged 10 no.1/2:23-30 *64.

1. Institut für Experimentalphy ik der Attila Jozsef Universität, Szeged.

1年至平海岸级的西西的组织国际经验、网络全国企业的企业,但是一个企业的企业的企业,但是一个企业的企业的企业,但是一个企业的企业的企业的企业的企业的企业,但是一个企业的企业的企业的企业,但是一个企业的企业的企业,但是一个企业的企业的企业,但是一个企业的企业,但是一个企业的企业的企业,但是一个企业的企业,但是一个企业的企业的企业,但是一个企业的企业的企业,但是一个企业的企业的企业的企业。

KISPETER, J.; LANG, J.; GOMBAY, L.

Influence of electrical formation on cadmium selenideselenium barrier layers of various thickness. Acta physichem Szeged 10 no.3/4:85-90 '64.

1. Institut für Experimentalphysik der Atilla Jozaef Universitat, Szeged.

APPROVED FOR RELEASE: 09/17/2001 CIA-RDP86-00513R000722910002-8"

A 1944 A 1945 A

Kispeteri, J.

TECHNOLOGY

KOZLEKEDESI KOZIONY Hungary. Kosponti Szallitasi Tanacs. Budapest. KISPETERI, J. Commercial possibilities in the Csepel Free Port. p. 773 Vol. 14, no. 48, Nov. 1959.

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Monthly List of East European Accessions (EEAI) LC Vol. 8, No. 3 March 1959, Unclass.